## DELPHION



## INSIDE DELPHION

RESEARCH

Searches My Account

log our Workfilles Saved

Help

Search: Quick/Number Boolean Advanced Derwent

# The Delphion Integrated View

Email this to a friend Add Tools: Add to Work File: Create new Work File Go to: Derwent Þ Get Now: V PDF | File History | Other choices View: INPADOC | Jump to: Top JP2002161623A2: EXTERNAL-FACING BACKING STRUCTURE AND EXTERNAL-FACING BACKING CONSTRUCTION METHOD **8**Title:

Exterior foundation structure in building, has wall to support cement board layer whose outer surface is coated **PDerwent Title:** 

with cement mortar [Derwent Record]

JP Japan & Country:

A2 Document Laid open to Public inspection i **8**Kind:

HIROSHIGE RYOICHI; PInventor:

ITO YOSHIMITSU;

MITSUBISHI RAYON CO LTD MITSUI HOME CO LTD & Assignee:

News, Profiles, Stocks and More about this company

2002-06-04 / 2000-11-27 Published / Filed:

JP2000000359862 **8** Application

Number

IPC-7: E04F 13/02; E04B 1/70; E04B 2/56; PIPC Code:

2000-11-27 JP200000359862 **Priority Number:**  PROBLEM TO BE SOLVED: To propose a quite new semi-drying and semi-wet type external facing backing structure in which not only design properties, maintainability and reproducibility but also workability and quality characteristics are improved. **PAbstract**:

skeleton layer 1 and a cement mortar layer 4 applied on the external side face of the cement board layer 3. The cement board cement board layer 3 supported on the outside of an exterior-wall SOLUTION: The external-facing backing structure contains a

1 page mage

layer 3 is constituted by laying and arranging a plurality of cement boards 3a, 3a and the like in a plane shape, joints 3b are filled with cement mortar, and the cement board layer 3 is covered with a glass fiber net 4a from the outsides of the joints. Both surfaces of the cement board layer 3 are reinforced by the glass fiber nets, and irregularities are formed to the external side face of the cement board layer 3. A ventilation space layer 2 is formed between the exterior-wall skeleton layer 1 and the cement board layer 3. COPYRIGHT: (C)2002,JPO

**8**Family:

None

**POther Abstract** 

**DERABS G2002-523534** 





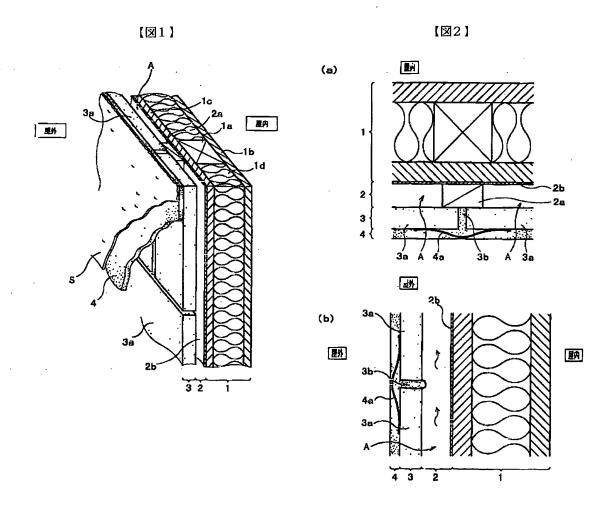


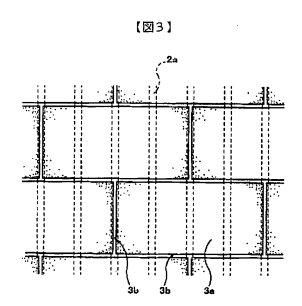
THOMSON

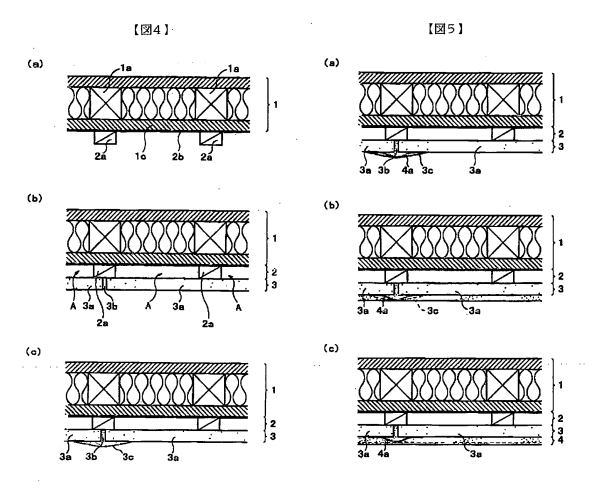
Powered by Verity

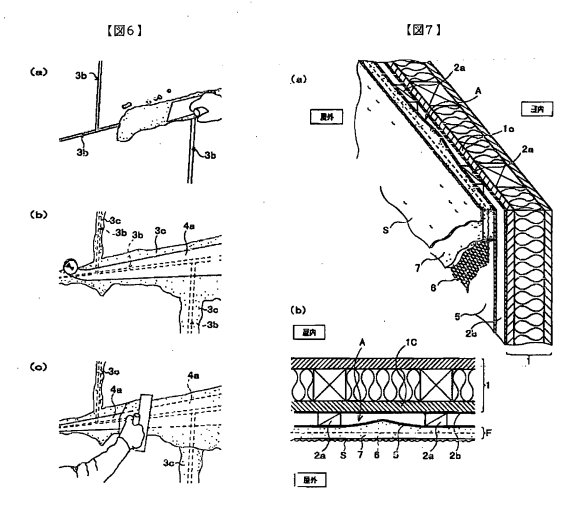
Copyright @ 1997-2006 The Thomson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help

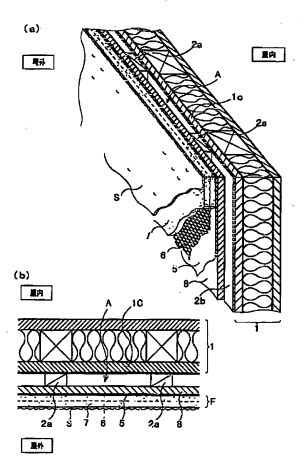








## 【図8】



## フロントページの続き

## (72)発明者 伊藤 義充

東京都港区港南一丁目6番41号 品川クリスタルスクエア 三菱レイヨン株式会社内

Fターム(参考) 2E001 DB02 DB05 DE01 EA09 FA04

GA10 GA12 GA32 HA01 HA33

- LA10 LA16 NA07 NC01 ND12

2E002 EB12 FB05 GA06 MA06 MA27

MA28 MA36